	<u> </u>						ACCOU	Cationic	; Div	anci Hism	bet	
F	patent app	NOITECTIVE	Hovember	RMINATION 10, 1998	RECORD		10	10	8	OTHER	40)
			SMA	LL EN	777	OR	SMALL	ENTI	Y			
CLAIMS AS FILED - PART I (Column 1) (Column 2) AND THE PROPERTY OF THE PART I						RAT		FEE	ſ	RATE	FE	E
FOR NUMBER FILED			FILED	NUMBEREX		FAI			OR		760	.00
BASIC FEE			minus 20- 0)CS.	9=		OR	X\$18=	_	
<u> </u>	L CLAIMS		muits 20-)(3	{}		OR	X78=		
	ENDENT CLAR		minus 3 = °			+13	}		OR	+260=		
	TPLE DEPENDE	· · · · · · · · · · · · · · · · · · ·		sor in not	umn 2	TO	<u></u>		OR	TOTAL	Ť	
• li ft	e difference in	column 1 is les	ss than zero	han zaro, enter "0" in column 2			IAL [<u> </u>	OTHE	R TH	200
ĭa.	A RU	ums as an	PART II	SM	ALLE	MILLA	OR	SMALL				
\\ \alpha \	28,060	(Column 1) CLAIMS REMAINING		HIGHEST	PRESENT EXTRA	R/		ADDI- TIONAL FEE		RATE	TK	EE DOI-
		AFTER AMENDMENT		PAID FOR		x 6	泛		OR	X\$18	- 11	
Z L		0	Minus Minus	<u>** </u>	-0	\$ 7	<u>0</u> 0		OR)(16 5		
	Independent o						30=		OR	+260	=	
	FIRST FILLDER	RST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					TOTAL		OR	TOT		
	,			•		ADD	IT. FEE	<u> </u>	۔۔ اِل	ADDIN		
		(Column 1)		HIGHEST	(Column 3)			ADDI-	٦.	RATT	- 11	NDDI- IONAL
Ø		REMAINING AFTER		NUMBER PREVIOUSLY	PRESENT EXTRA		ATE	TIONAL]			FEE_
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ABB	FIRST PRESENTATION OF MULTIPLE DE			PENDENT CLAIM			130=		O	A +260)=	
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U	T	(Column 1) CLAIMS REMAINING		(Column 2) HIGHEST HUMBER PREVIOUSLY	PRESENT		RATE	TION/	L	PA	·	ADDI- TIONAL FEE.
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با	FIRST FREEDVIATION OF						+130=	الـــ			TOTAL	
	• If the entry in co	turns 1 is less than	the entry in co	ctures 2, write "0" in HIS SPACE is lass in IHIS SPACE is less	column 3. then 20, enter "a	io. M	101/ 0017. FE	E		DH ADDI	T. FEE	
	ee if the Thighest A	umber Previously umber Previously	Peld For INT	HIS SPACE is less (HIS SPACE is less to bridge product) is	man 3, emer 3. the highest num		nd in the	Obhobuja	pa pox	CUCCULATION	··	
V	The Highest M	ulba Flattusiy i				Pot	nt and To	odemorts Of	200, U.J	B. DEPART	ENTO	* CONTAIN
A_{-}				•								